

FIG. 1

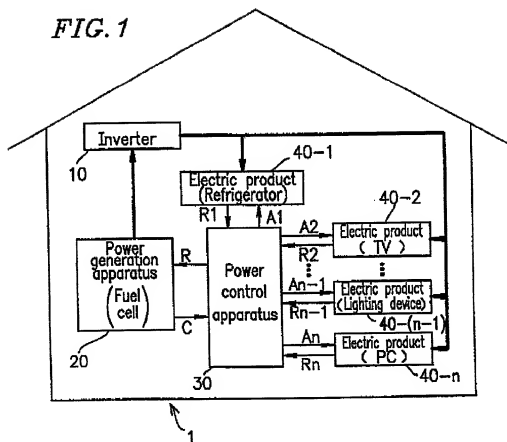


FIG. 2

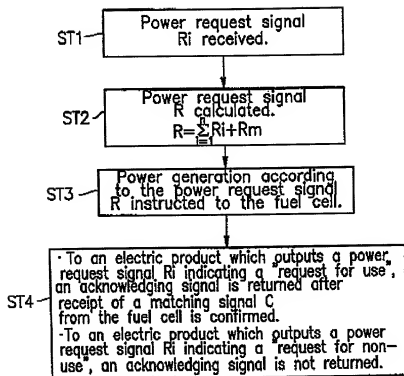


FIG. 3

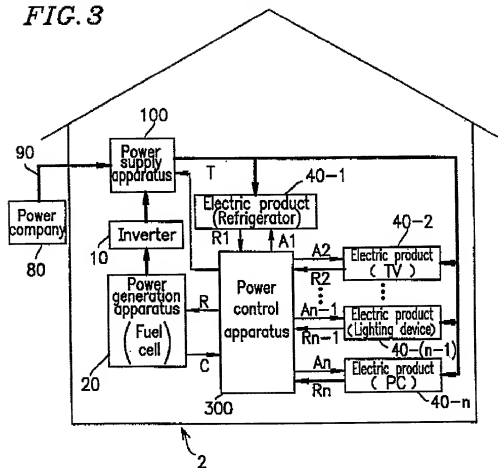


FIG. 4

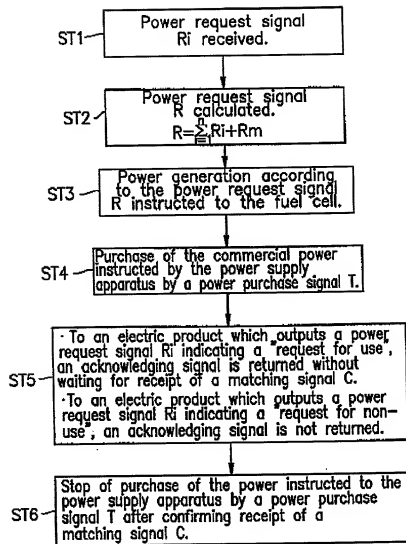
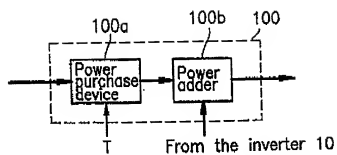


FIG. 5



3A

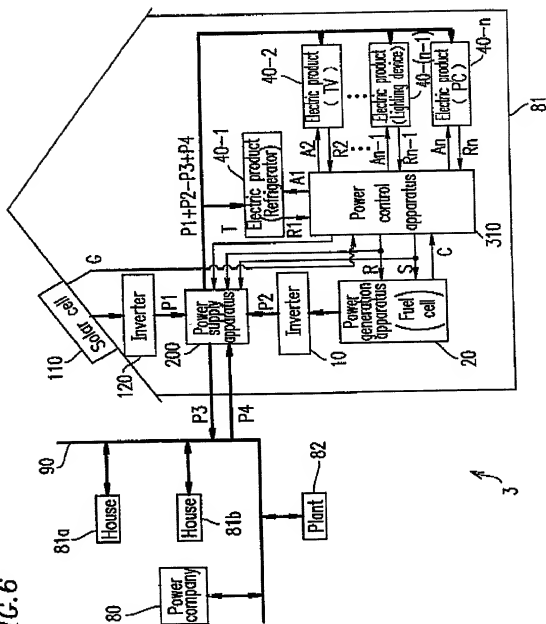


FIG. 7

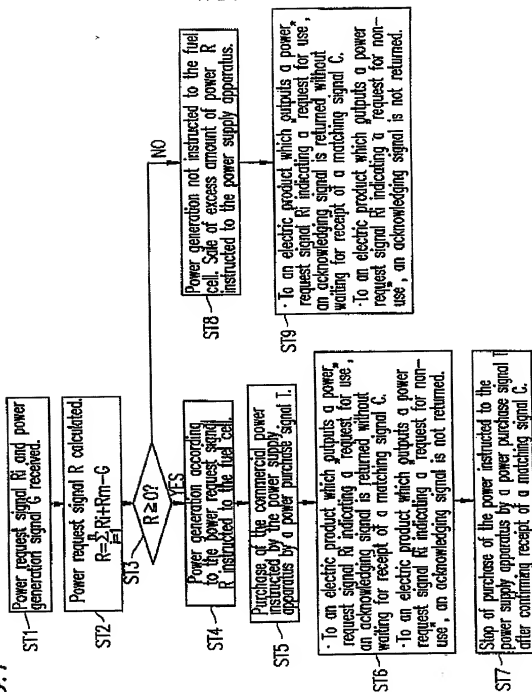


FIG. 8

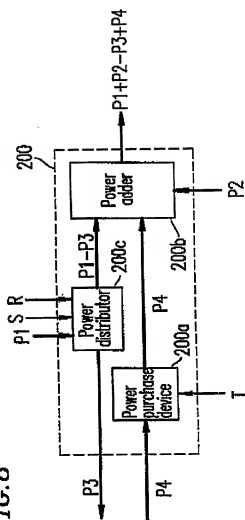


FIG. 9

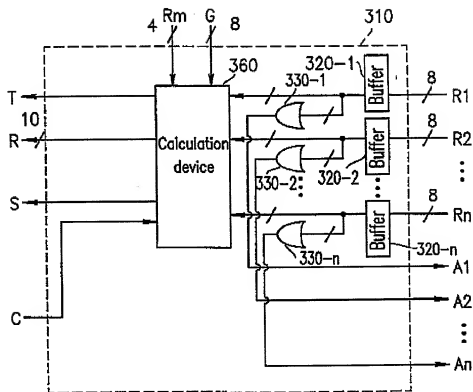


FIG. 10

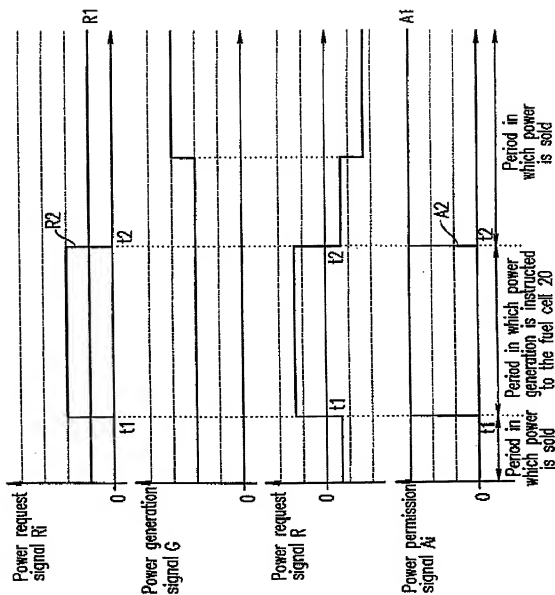


FIG. 11

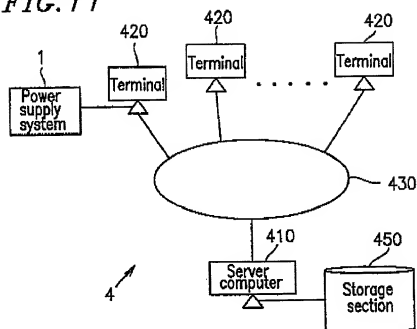


FIG. 12A

12/14

510

State	Power consumption	State signal
On state	220W	S1
Off state	0W	S2
BS recording state	18W	S3

FIG. 12B

520

State	Power consumption	State signal
Washing by a centrifugal force	170W	T1
Washing by stirring	270W	T2
Off state	0W	T3

FIG. 13A

13/14

... WELCOME !
to the home page of the "web site
for electric products usable for
the power supply system". . . .

☐ Introduction of electric products
☐ Search for a correspondence table

FIG. 13B

Search for a correspondence table

Name of
the manufacturer

Type of
the electric product

Item number of
the electric product
(model name)

FIG. 13C

Confirm the correspondence table

The correspondence table for
Matsushita Electric Industrial Co., Ltd.
Washing machine

XXXXXX

is as follows.

State	Power consumption	State signal
Washing by a centrifugal force	170W	T1
Washing by stirring	270W	T2
Off state	0W	T3

Download

Cancel

[Back to the home page](#)